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From: Stephen D. Burbach

Reg No. 40,285

Re: Application No. 09/782,687

Filed February 12, 2001

Entitled LINEAR HALF RATE PHASE DETECTOR AND CLOCK AND DATA

RECOVERY CIRCUIT

File: 50991/RJP/B600

I HEREBY CERTIFY THAT THIS PAPER IS BEING FACSIMILE TRANSMITTED TO THE UNITED STATES PATENT AND TRADEMARK OFFICE ON October 28, 2004.

C. Healion

*Correspondence: Second Resubmission of Substitution of Attorney; copy of Substitution of Attomey

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PATENT RESPONSE UNDER 37 CFR 1.116 EXPEDITED PROCEDURE EXAMINING GROUP 2633

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OCT 28 2004

Appl No. Applicant : 09/782,687 ; Jafar Savoj

Filed

: February 12, 2001

Title

: LINEAR HALF RATE PHASE DETECTOR AND CLOCK AND DATA

RECOVERY CIRCUIT

TC/A.U.

; 2633

: Nathan M. Curs Examiner

Docket No. : 50991/RJP/B600

Customer No.: 23363

SECOND RESUBMISSION OF SUBSTITUTION OF ATTORNEY

Mail Stop Issue Fee Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Post Office Box 7068 Pasadena, CA 91109-7068 October 28, 2004

Commissioner:

Applicant hereby resubmits the Substitution of Attorney previously submitted on September 29, 2003 and resubmitted on After filing this Substitution of Attorney, the July 9, 2004. subsequent Notice of Allowance dated September 24, 2004 was mailed to the prior attorneys of record.

Accordingly, Applicant requests that the attached copy of the Substitution of Attorney be entered and that all future correspondence for this application be directed to the new attorneys of record.

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

Stephen D. Burbach

Reg. No. 40,285 626/795-9900

50991-DBP.BL000

PATENT

ARTUNIT 3433

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No.

30/DBP/B600

SUBSTITUTION OF ATTORNEY WITH CHANGE OF ADDRESS FOR CORRESPONDENCE BY ASSIGNRE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner:

Broadcom Corporation, assignee of the entire interest in and to each U.S. patent application, identified on Exhibit A attached, under an Assignment recorded in the U.S. Patent and Trademark Office, hereby revokes all previous Powers of Attorney and appoints:

D. Bruce Prout	(20,958)	Harold E. Wurst	(22,183)	Jun-Young R. Jeon	(43,693)
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LeRoy T. Rahn	(20,356)	Richard A. Wallen	(22,671)	Stophen D. Burbach	(40,285)
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Syed A. Hasan	(41,057)	Cyndia A. Bonner	(44,548)	Richard A. Clegg	(33,485)

all members or associates of or of counsel to the firm CHRISTIE, PARKER & HALE, ILP, telephone (626) 795-9900, as principal attorneys with power to appoint associate attorneys, to prosecute this application and any subsequent application based on the disclosure of this application, and to transact all business in the Patent and Trademark Office connected with this application and any subsequent application.

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The authority under this Power of Attorney of each person named above shall automatically terminate and be revoked upon such person ceasing to be a member or associate of or of counsel to that law firm.

Please address all correspondence to CHRISTIE, PARKER & HALE, LLP, P.O. Box 7068, Pasadena, California 91109-7068. Customer Number: 23363

By_

Broadcom Corporation

Date: September 12,2003

Print Name: Dee Henderson Title: Intellectual Property Portfolio Manager

DBP/djp

DIP PASS24724.1-4-09/5/03 9:47 AM

CPH/BP No.

Application No. Filing Date

Title

/BP1646	09/614,308	7/12/2000	Fast Acquisition Phase Locked
			Loop Using a Current DAC
50944/BP1647	09/540,248/	8/81/2000/	GM Cell Based Control Loops
	6,526,113	2/25/03	
/BP1648	09/632,665	8/7/2000	CMOS Lock Detect With
			Double Protection
50955/BP1649	09/632,666	8/7/2000	Built-In Shelf Test for Multi-
	ì		Channel Transceivers without
-			Data Alignment
/BP1651	09/615,038/	7/12/2000/	Stable Phase Locked Loop
	6,389,092	5/14/2002	Having Separated Pole
/BP1651CON	10/095,556/	3/11/2002/	Stable Phase Locked Loop
1DI 10010011	6,549,599	4/15/2003	Having Separated Pole
50952/BP1653	09/792.684/	2/24/01/	Method and Circuitry for
00902DI 1000	6,566,971	5/20/2003	Implementing a Differentially
	0,000,511	1 4242500	Tuned Varactor-Inductor
			Oscillator
50958/BP1653CON	10/407,909	4/2/2003	Method and Circuitry for
MADON DE LOGS COM	10/40/,505	#22000	Implementing a Differentially
	1	1	Tuned Varactor-Inductor
•		1	Oscillator
/BP1654	09/782,687	2/12/2001	Linear Half-Rate Phase
\R\LT094	08/102,001	4142001	Detector and Clock and Data
	1		Recovery Circuit
	00504 (10	2/15/2001	Linear Full-Rate Phase
/BP1655	09/784,419	2132001	Detector and Clock and Data
		l l	Recovery Circuit
		1/29/2001/	Overflow Detector for FIFO
50947/BP1656	09/772,781/	5/28/2002	Overhow Detector for 121 C
	6,896,894	8/21/2002/	Overflow Detector for FIFO
50948/BP1656CON		1	OASITION December Int. 1-11-0
	6,519,811	2/11/2003	Method and Circuitry for
/BP1657	09/788,220/	2/16/2001/	Implementing an Inductor-
	6,896,360	6/28/2002	Capacitor Phase Interpolated
		ļ.	Capacitor Phase Interpolated
	<u> </u>		Voltage-Controlled Oscillator
/BP1658	09/650,275	8/29/2000	Seal Ring for Integrated
			Circuits
/BP1660	09/919,636	7/81/2001	Fully Differential CMOS
			Phase-Locked Loop Varactor Based Differential VO
/BP1815	09/860,284	5/18/2001	
			Band Switching
50957/BP1818	10/037,897	10/22/2001	Methods and Circuitry for
1	ì		Reducing Intermodulation in
1	1		Integrated Transceivers

EXHIBIT A Page 1

CPH/BP No.

Application No. Fili

Filing Date

Title

/BP1851	09/927,705	8/10/2001	Line Loop Back for Very High Speed Application
50950/BP1883DIV	10/267,054	10/7/2002	Low Voltage Differential to Single-Ended Converter
/BP1885	09/910,486	7/19/2001	Synchronous Data Serialization Circuit
/BP1885CON	10/431,103	5/6/2003	Synchronous Data Sarialization Circuit
50958/BP1884	09/955,698	9/18/2001	Linear Phase Detector for High Speed Clock data Recovery
50945/BP2015	09/969,837	10/1/2001	High-Speed Peak Amplitude Comparator
/BP2187	10/159,788	5/30/2002	Method and Apparatus for High Speed Signal Recovery
50956/BP2138	10/092,166	3/4/2002	High Frequency Statistical Loss of Signal Detector
50964/BP2144	10/241,140	9/10/2002	Phase Lock Loop with Cycle Drop and Add Circuitry
50963/BP2233	10/243,086	9/12/2002	Delay Generator
50959/BP2288.1	10/243,281	9/12/2002	Symmetric Differential Logic Circuits
50960/BP2360	10/293,163	11/12/2002	Phase Detector for Extended Linear Response and High- Speed Data Regeneration
50961/BP2361	10/293,624	11/12/2002	Phase Detector with Delay Elements for Optimum Data Regneration
50962/BP2385	10/335,190	12/80/2002	CDR Lock Detector with Hysteresis
50896/BP2454	09/747,392	12/22/2000	Methods of Recording Voice Signals in a Mobile Set
/BP2445	09/640,963	8/16/2000	Code Puncturing Method and Apparatus
/BP2446	09/636,000	8/9/2000	Maximum Likelihood Sequence Estimator which Computes Branch Metrics in Real Time
/BP2448	10/228,165	8/26/2002	Frequency Offset Correction Circuit for WCDMA
/BP2449	10/242,319	9/11/2002	MPSK Equalizer
/BP2450	10/272,507	10/15/2002	Shifted SPSK Modulator for EDGE

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EXHIBIT A
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